2021 IEEE 11th International Conference on Electronics Information and Emergency Communication (ICEIEC 2021)

Beijing, China 18 – 20 June 2021



IEEE Catalog Number: CFP2188U-POD ISBN:

978-1-6654-4741-6

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2188U-POD

 ISBN (Print-On-Demand):
 978-1-6654-4741-6

 ISBN (Online):
 978-1-6654-0385-6

ISSN: 2377-8431

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Session 1		
001-A070	IPv6-Network Telescope Network Traffic Overview	1
	ChenHuan Liu,ShanShan Hao,QianKun Liu,CongXiao Bao, Xing Li	
002-A006	xFabLedger: Extensible Ledger Storage for Hyperledger Fabric	5
	Bingfeng Pi, Yeda Pan, Ence Zhou, Jun Sun, Takeshi Miyamae, Masanobu Morinaga	
003-A011	Enhanced Partially-Parallel LDPC Decoder for Near Earth Applications Jing Kang, Bingbing Wang, Yufeng Zhang, Junshe An	12
004-A016	Energy Efficient 5G LoRa Ad-Hoc Network for Smart Grid Communication Jian Wu, Jianliang Zhang, Junwei Ma, Min Zhao, Xudong Wang, Xurui Gao, Hongliu Zhang	17
005-A018	Malicious URL Classification Model Based on Improved Sparrow Search Algorithm Yiran Ma, Qihang Guan, Fengyuan Guo, Guidong Zhang	21
006-A008	Performance Balanced General Decoder Design for QC-LDPC Codes Using Vivado HLS	26
	Bingbing Wang, Jing Kang, Yan Zhu	
007-A098	An Overview of Blockchain Technology: Applications, Challenges and Future	31
	Trends	
	Wenzheng Li, Mingsheng He, Sang Haiquan	40
008-A068	Roundness Detection of End Face for Shaft Workpiece based on Canny-Zernike Sub	40
	Pixel Edge Detection and Improved Hough Transform	
009-A028	Bo Du, Ziqiang Hao,Xiaotian Wei Pitrote Adonting Schome in Real time Video Conference System	44
009-A020	Bitrate Adaptive Scheme in Real-time Video Conference System Ruolin Geng, Hai Li	44
010-A001	Research on Key Node Method of Network Attack Graph Based on Power	48
010-A001	Information Physical System	
	Xiaojuan Guan, Yuanyuan Ma, Zhipeng Shao, Wantian Cao	
Session 2	Madyuan Guan, Tuanyuan Ma, Zimpeng Bido, Haiman Cao	
011-A005	A Deep Learning Denoising Framework Based on FFDNet for SAR Image Change	52
011 11000	Detection	
	Hongke Duan, Xiaorui Dong, Shuailin You, Shijing Han	
012-A007	Flow Data Task Scheduling Model of RTOS Based on Multicore Operation System	56
	Jinnan Zhang, Changqi Lu, Jian Kang, Xia Zhang, Gang Cheng, Teng Guo, Xin Yan,	
	Xueguang Yuan	
013-A010	Cloud-Edge Collaboration Feature Extraction Framework in Satellite Multi-access	61
	Edge Computing	
	Chao He, Mingwen Zheng	
014-A022	An Improved Estimation Method of Direction of Arrival	65
	Zhong Chen, Jiegui Wang, Xiwen Tang	

015-A078	Research on Acquisition Algorithm of Beidou B3I Signal in Dynamic Scene Yanan Jiang, Wenfei Gong	70
016-A080	A Novel Node Localization Algorithm Based on Sparrow Search for WSNs	74
	Quanfu Zhang, Yaming Zhang, Xiaoli Zhu	
017-B004	High Order Dual Polarization Modulation Formats for Coherent Optical Systems	79
	Asiya Siddiqui, Kamran Ali Memon, Khalid Hussain Mohammadani, Saleemullah Memon,	
	Muzamil Hussain, Muhammad Abbas	
018-A090	A Lightweight Convolutional Neural Network Flame Detection Algorithm	83
	Wenzheng Li, Zongyang Yu	
019-A017	FBMC Modulation Signal Detection Based on Gated Recurrent Unit	87
	Jiaxin Chen, Ziqiang Hao, Cheng Fang	
020-A002	A Robust Indoor Localization Algorithm for WSN in LOS and NLOS Environment	91
	Qiyuan Cheng	
Session 3		
021-B016	Analysis, Evaluation and Benchmark The Ethereum Incentive Mechanism	95
	Amjad Aldweesh	
022-A075	Overview of Industrial Internet Technology Development and Evolution	99
	Wenzheng Li, Hongdan Zhu	
022 0020	The Use of Technology-Based Communication Media in The Teaching-Learning Interaction of	103
023-B028	Educational Study Programs in The Pandemic of Covid 19	
	Bambang Budi Wiyono, Henny Indreswari, Dedi Prestiadi	
024-A043	Image Based Information Hiding with One-dimensional Chaotic Systems and Particle Swarm	108
024-A045	Optimization	
	Jinhong Sun, Yinglei Song	
025-A041	Research on Event Extraction Method Based on A Lite BERT And Conditional Random Field	112
020 110-11	Model	
	Jie Du, Liming Luo, Zhong Sun	
026-A040	Distributed Coordinated Control of Spacecraft Formation Flying with Collision Avoidance	118
	Wenjia Wang	
027-A035	BLSTM-CNN Relationship Classification Network Model	123
	Yuxuan Sun, Jining Xie, Pujie Li, Bowei Sun	
028-A032	Bus Voltage Control for DC Micro-grid Hybrid Energy Storage System Based on NDO	127
	Kang Jiayu, He Erhui, Li Wei, Shi Chenyu	
029-A012	Research on Burrs Processing Method in Load Data and Electric Load Forecasting	131
020 1002	Wei Zou, Maotao Yang, Kejiang Xiao	100
030-A003	Research on Decision Model of Autonomous Vehicle Based on Deep Reinforcement Learning	136
	Xinchen Zhang, Jun Zhang, Yuansheng Liu, Longyang Xie	
Session 4		
031-A009	A Novel Memory Mechanism for Postponing the Drift of Chemical Gas Sensors	141
	Xiaorui Dong, Hongke Duan, Xiaobao Xu, Shijing Han	
032-A013	Study on the Construction of Big Data and Valorization Services of Intelligent Water	145

	Jichao Liang, Jiancang Xie, Xiao Zhang, Xue Wang	
033-A014	Research on The Overall Framework of Intelligent Water Conservancy Construction	150
	Shaoxuan Li, Xiaowan Chen, Xiao Zhang, Jiancang Xie, Xue Wang, Bo Zhang	
034-A015	Emergency Evacuation From a Teaching Building Based on The Social Force Model	156
	Jingjing Wang , Wei Zhu, Mengmeng Yin, Shaobo Zhong	
035-A019	Research on Resilience Urban under the Background of New Generation Information and	163
	Communication Technology	
	Wenzheng Li, Wei Zhu, Jianchun Zheng	
036-A020	Exploring the Effectiveness of Question for Neural Short Answer Scoring System	168
	Gaoyan Lv, Wei Song, Miaomiao Cheng, Lizhen Liu	
037-A021	Chinese Composition Example Sentence Retrieval System Base on Expression	172
	Guihua Chen, Wei Song, Miaomiao Cheng, Lizhen Liu	
038-A025	Study on Groundwater Quality Evaluation System Based on Comprehensive Integrated	176
	Platform	
	Na Wei, Shaofei Zhang, Shuni He, Feng Yang, Kunming Lu	
039-A030	Beyond 6G-Consensus Traffic Management in CRN, Applications, Architecture and key	182
	Challenges	
	Muhammad Muzami Aslam, Jie Zhang, Bushra Qureshi, Zahoor Ahmed	
040-A038	Using Connectives in Implicit Discourse Relation Recognition	186
	Hongfei Han, Wei Song, Miaomiao Cheng, Lizhen Liu	
Session 5		
041 4045	Ridge Regression Based on Glowworm Swarm Optimization Algorithm with t-Distribution	191
041-A045	Parameters	
	Shihan Zhang, Wei Nai, Yujie Qiu, Wei Xu, Zan Yang, Dan Li, Yidan Xing	
042-A046	Softmax Regression Based on Bacterial Foraging Optimization Algorithm with t-Distribution	195
	Parameters	
	Xinyi Qiao, Zan Yang, Zilin Hua, Yingxuan Wang, Wei Nai, Dan Li, Yidan Xing	
043-A048	Applications and Analysis of Digital Twin in Prognostic and Health Management	200
	Wu Donghan, Tao Wei, Duan Xiangyu, Luan Yan	
044-A055	Research on Comprehensive Enterprise Network Security	204
	Wenzheng Li, Hongdan Zhu	
045-A050	T-SNE Based on Simulated Plant Growth Optimization Algorithm with t-Distribution	210
	Parameters	
	Xinyu Dong, Dan Li, Licheng Zhang, Chenwei Xu, Wei Nai, Zan Yang	